We claim:

1. A barrier device for obstructing entry travel routes into enclosed and semi-enclosed spaces, comprising:

a barrier material sized to fit adjacent to an attachment portion between a fixture and a fixed-permanent surface in a room, the barrier material substantially closing off a passageway along where crawling arthropods can enter the room; and

an arthropod repellant substance associated with the barrier material for deterring the crawling arthropods from entering into the room along the passageway.

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- 2. The barrier device of claim 1, wherein the fixed-permanent surface is selected from a surface portion of at least one of: a wall, a ceiling, and a floor.
- 3. The barrier device of claim 2, wherein the fixed-permanent surface includes: a wall portion.
 - 4. The barrier device of claim 2, wherein the fixed-permanent surface includes: a floor portion.
- 20 5. The barrier device of claim 2, wherein the fixed permanent surface includes: a ceiling portion.
 - 6. The barrier device of claim 2, wherein the fixture includes: an attachment point between shower faucet handles and the surface portion.

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- 7. The barrier device of claim 6, wherein the barrier material includes: a disc shape with a center through-hole therethrough for fitting adjacent to the attachment point between the shower faucet handles and the surface portion.
- 5 8. The barrier device of claim 2, wherein the fixture includes: an attachment point between a pipe and the surface portion.
 - 9. The barrier device of claim 8, wherein the barrier material includes: a conical shape with a center through-hole therethrough for fitting adjacent to the attachment point between the pipe and the surface portion.
 - 10. The barrier device of claim 9, wherein the center through-hole further includes: a variable size opening for fitting about different pipe diameters.
- 15 11. The barrier device of claim 8, wherein the pipe includes: a drainline for a sink.
 - 12. The barrier device of claim 8, wherein the pipe includes: an incoming waterline for a sink.
- 20 13. The barrier device of claim 8, wherein the pipe includes: a water line for a showerhead.
 - 14. The barrier device of claim 2, wherein the fixture includes: a stem extending into the room, the stem between the surface portion and an electric powered fixture.
 - 15. The barrier device of claim 14, wherein the electric powered fixture includes: a ceiling fan.

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- 16. The barrier device of claim 14, wherein the electrical powered fixture includes: a light.
- 5 17. The barrier device of claim 14, wherein the barrier material includes: a bell shape with a center through-hole therethrough for fitting about the stem.
 - 18. The barrier device of claim 17, wherein the center through-hole further includes: a variable size opening for fitting about different stem diameters.
 - 19. The barrier device of claim 2, wherein the fixture includes: a drain receptical.
 - 20. The barrier device of claim 19, wherein the barrier material includes:
 a cup shaped insert having a center through-hole for fitting with the drain receptical.
 - 21. The barrier device of claim 2, wherein the fixture includes: an air vent cover.
- The barrier device of claim 21, wherein the barrier material includes:
 a rectangular shaped insert having a rectangular shaped opening for fitting with the vent cover.
 - 23. The barrier device of claim 2, wherein the fixture includes: a wall switch and a cover.
 - 24. The barrier device of claim 23, wherein the barrier material includes:

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a rectangular shaped insert having at least one through-hole for a toggle switch for fitting between the cover and the wall switch.

- 25. The barrier device of claim 2, wherein the fixture includes: telephone jack and a cover.
 - 26. The barrier device of claim 25, wherein the barrier material includes:
 a rectangular shaped insert having at least one through-hole for a telephone jack
 connector for fitting between the cover and the telephone jack.

27. The barrier device of claim 2, wherein the fixture includes: a thermostat mounted to a wall portion.

- 28. The barrier device of claim 27, wherein the barrier material includes: a rectangular shaped insert having a through-hole therethrough for fitting between the thermostat and the wall portion.
- 29. The barrier device of claim 2, wherein the fixture includes: an electrical socket and a cover.
- 30. The barrier device of claim 29, wherein the barrier material includes:

 a rectangular shaped insert having at least one through-hole therethrough for fitting between the electrical socket and the cover.
- 25 31. The barrier device of claim 2, wherein the fixture includes: a cable socket and a cover.

- 32. The barrier device of claim 31, wherein the barrier material includes:
 a rectangular shaped insert having at least one through-hole therethrough for fitting between the cable socket and the cover.
- 5 33. The barrier device of claim 1, further comprising: a package for housing at least one barrier material.
 - 34. A method for impeding a route of travel for crawling arthropods from entering along surface attached fixtures in enclosed and semi-enclosed spaces, comprising the steps of:

associating an arthropod deterring substance with a barrier material; and positioning the barrier material about a surface attachment portion for a fixture within an interior space, wherein the barrier material impedes the arthropods from traveling into the space.

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- 35. The method of claim 34, wherein the positioning step includes: positioning the barrier material adjacent a wall surface attachment portion.
- The method of claim 34, wherein the positioning step includes:
 positioning the barrier material adjacent a ceiling surface attachment portion.
 - 37. The method of claim 34, wherein the positioning step includes: positioning the barrier material adjacent a floor surface attachment portion.